PG PUBS TRACKING	ROUTING FORM Pre-grant
Order & Case Request a	& Work Assignment
OPR Order Number	App Scrial Number 10059055
Search Assigned to TC 3600	
Copying Assigned to TC	Certified Copy Request .
Time/Date Order First Pulled From OEMS	8/2/04
Retrieval Action by Expan	nded Paper Matching
Tech Center	Found in Central File RoomRECEIVED
Found Outside of Central File (Indicate Examiner, SPE,	Tech ,etc., as appropriate) AUG 1 2 2004
Office Buildin	Technology Center 2100
Time/Date Found	
Соруі	ng
Case Disassembled by	Time/Date
Case Copied by	Time/Date
Case Assembled by	Time/Date
Copies and Reassembly Inspected by	Time/Date
Attach Copy of Error Sheet if Appropriate	
Rework Done by	Time/Date
Production	Control
Copying and Reassembly Inspected by	
Rework Requested by Attach Error Sheet if Appropriate	Time/Date
Certified Copy Routing Slip Prepared by	
Packing List/Label/Packing done by	
Packaging Inspected by	

OPR/OEMS Order Request & PALM Print Out & Copy Order Must Remain Attached to This Form

Requested: 2004-06-02 14:10:

Report Requested By: Criteria: Patent Application 10059055 File Wrapper Pull List 6/02/20042:11:06PM

Request From: Charged fl Charged to	To Locati	on: 36E1					
Application Serial Number:	10059055	First Requested:	2004-06-02 14:10:5	Times Requested:	2	Copies:	1
History Date/Time	Operator ID	Action	Location	Comments			
2003-11-05 16:11:07	OM6999OP	New File Wrapper Req		Generated New File W from PALM. File Loc			Retrieved file location
2003-11-06 09:00:34	KTUCKER	Request File Wrapper	3611	Status changed from < Wrapper was requeste First Request Datetim to <2003-11-06 09:00: from <0001-01-01 00: Number of Times Req	ed fron e chan :34> La 00:00>	n Charged 7 ged from <0 ast Request to <2003-1	To Location <3626> 0001-01-01 00:00:00 Datetime changed 1-06 09:00:34>
2004-06-02 14:10:54	KTUCKER	Request File Wrapper	3611	Patent Application Fil Charged To Location changed from <2003-1 14:10:54> Number of to <002>	e Wrap <36E1 1-06 (pper was re > Last Req 9:00:34> to	quested from uest Datetime ><2004-06-02

RECEIVED

AUG 1 2 2004

Technology Center 2100